THE COMPUTER BULLETIN

VOLUME 11 JUNE 1967 to MARCH 1968

The British Computer Society, 23 Dorset Square, LONDON NW1, England

The Computer Bulletin, published monthly, is registered at Stationers' Hall, London. The contents may not be reproduced, either wholly or in part, without permission

Subscription price per volume 90s. Single copies 10s.

All enquiries should be sent to the Secretary at the above address

Papers submitted for publication should be sent to T. F. Goodwin at the above address. Intending authors should first apply for *Notes on the Submission of Papers*, as the onus of preparing papers in a form suitable for sending to press lies in the first place with the authors

Opinions expressed in *The Computer Bulletin* are those of the authors and do not necessarily present the views of The British Computer Society or the organisations by which the authors are employed

© The British Computer Society, 1968

AUTHOR

TITLE INDEX VOLUME 11

Aicher J. R.	Producing piping isometric drawings via computer and plotter	2	134
Baecker H. D.	The impact of multi-access	4	270
Barber D. L. A. and Claydon D. O.	A keyboard layout for the ISO seven bit code	1	76
Barnes P. G.	The new management structure of the Society	3	248
BCS Specialist Group	A language for real-time systems	3	202
Beckley D. F.	An optimum system with 'modulus 11'	3	213
Beer S.	Cybernetic thrills and threats	4	305
Blaxter C.	Business Decision 67	3	198
Bridger M.	The Development of Computer Studies in Higher Education	3	199
Bridger M.	Why Computer Education in Schools?	3	198
Broderick W. R.	Computers in schools	1	25
Buckingham R. A.	Review of recent developments in computer education	1	6
Burkhardt Mrs D. and Redish K. A.	Computer programming in schools	4	291
Burton J. A.	Computer/brain analogy	3	220
Claydon D. O. and Barber D. L. A.	A keyboard layout for the ISO seven bit code	1	76
Cloot P. L.	Management information systems—can computers help?	4	276
Collins J. S. and Michie D.	Postgraduate training in machine intelligence	3	228
Cook D. P.	Automatic use of random access backing store in ALGOL programs	4	301
Cross P.	A logic drawing board for the PDP7/340	3	237
Davis M., Ralfs P., Dobson C.	A logic drawing board for the FDF 1/340	3	231
and Fader D. J.	A Pegasus Automat compiler for the ICT 1900 Series	1	01
Dean K. J.	Some Applications of Controlled Shift Registers	1	81
Farringdon M. G.	Computer techniques in 'A' level mathematics syllabuses	4	282
Forrester D. A. R.		1	27
Fraser A. G.	Planning and control systems in management accounting	2	116
	Software for commercial data processing	3	246
Hall Mrs C. and Rudall B. H.	Literary data processing on a small store computer	2	131
Hall P. D.	The computer and society	3	216
Hiorns R. W.	Statistical programming	1	79
Hopgood F. R. A.	A solution to the table overflow problem for Hash Tables	4	297
Key K. A.	Interconnection of equipment and earthing	2 2 3	149
McCallien C. W. J.	Inter-link calls in FORTRAN	2	128
Michie D. and Collins J. S.	Postgraduate training in machine intelligence	3	228
Patterson R.	IR and road accident statistics	2	123
Pendray K. J.	Beyond the appreciation course	1	23
Redish K. A. and Burkhardt Mrs D.	Computer programming in schools	4	291
Rowland E. I.	Earl Mountbatten's Speech—Another View	4	313
Rudall B. H. and Hall Mrs C.	Literary data processing on a small store computer	2	131
Sions M. E.	Contractual issues involved in the sale of computers	1	74
Smith K. L.	DATAFAIR 67—Some informal reports	3	190
Stone M. G.	TERPS—file independent enquiries	4	286
Sykes J. M.	Programming languages in ICI, past, present and future	2	145
Voysey H. L.	Computer Pioneer looks ahead	2	115
Wallace D.	A bureau service on commodity futures	2	142
Whitfield A.	The education of management	1	19
Working Party 5	Programmed learning in computer training	1	53
Working Party 5	Computer training aids	1	57
Working Party 7	Survey of computer science courses	1	31
Working Party 7	Specimen courses in computer science	1	43
Working Party 10	Education and training of systems analysts	1	11

Number Page

KEYWORD INDEX VOLUME 11

		Number	Page
Computer techniques	n 'A' level mathematics syllabuses	1	27
IR and roa	d accident statistics	2	123
Planning and control systems in managemen	t accounting	2	116
Computers and the Companie	s Act	3 4	235
Automatic use of random access backing store i	n ALGOL programs	2	175
Symbols to	r analogue and hybrid computation Annual Educational Review	1	3
Som	e Applications of Controlled Shift Registers	4	282
Beyond th	e appreciation course	1	23
programs	Automatic use of random access backing store in ALGOL	4	301
programs	BCS Medical Specialist group	2	144
	BCS Medical Specialist group	3 2	236
	BCS Numerical Analysis group	4	269
Compute	BCS Pioneer Dies / brain analogy	3	220
Compute	A bureau service on commodity futures	2	142
	Business Decision 67	3	198
Software for	r commercial data processing	3	246
A bureau service of	n commodity futures	2	142
Computers and the	e Companies Act	3	235
A Pegasus Automa	t compiler for the ICT 1900 Series	1	81
Literary data processing on a small stor	e computer	2 3	131 216
	e computer and society Computer/brain analogy	3	220
Review of the development of		1	6
	e Computer education group	1	51
	y Computer Education in Schools?	3	198
	Computer Pioneer looks ahead	2	114
	Computer programming in schools	4	291
	n computer science	1	43
	of computer science courses of Computer Studies in Higher Education	3	199
The development	Computer techniques in 'A' level mathematics syllabuses	1	27
Programmed learning		i	53
	Computer training aids	1	57
Contractual issues involved in the sale		1	74
	Computers and Discovery	4	303
	Computers and the Companies Act Computers and the law of evidence	3 2	235
Management information systems—ca		4	139 276
Wanagement miorimation systems of	Computers in schools	1	25
	Contractual issues involved in the sale of computers	i	74
	d control systems in management accounting	2	116
	of Controlled Shift Registers	4	282
Beyond the appreciation Survey of computer science		1	23
	n courses in computer science	1	31
Бресин	Cybernetic thrills and threats	1 4	43 305
Software for commerci	al data processing	3	246
Litera	y data processing on a small store computer	2	131
	DATAFAIR 67—Some informal reports	3	190
Computers ar		4	303
Producing piping isometr	ic drawing board for the PDP7/340 ic drawings via computer and plotter	3	237
Troducing piping isometi	Earl Mountbatten's Speech—Another View	2	134
Interconnection of equipment ar	d earthing	4 2	313
	Education and training of systems analysts	1	149
The Comput	er Education group	1	51
T	ne education of management	1	19
TED DS flo independe	al Educational Review	1	3
TERPS—file independe	of equipment and earthing	4	286
TERPS	— file independent enquiries	2	149
Inter-link calls	n FORTRAN	4 2	286 128
The Computer Education	on group	1	51
BCS Medical Special		2	144
BCS Medical Special	st group	3	236
BCS Numerical Analys	is group ne Guildhall Luncheon	2	144
A solution to the table overflow problem f	or Hash Tables	3	200
The Development of Computer Studies	in Higher Education	4	297
		3	199

		Number	Page
Symbols for analogue and	hybrid computation	2	175
Programming languages in	ICI, past, present and future	2	145
A Pegasus Automat compiler for the	impact of multi-access	1	81
Management	information systems—can computers help?	4 4	270 276
Postgraduate training in machine	intelligence	3	228
	Interconnection of equipment and earthing	2	149
	Inter-link calls in FORTRAN	2	128
A keyboard layout for the	IR and road accident statistics	2	123
Producing piping	isometric drawings via computer and plotter	1 2	76 134
A	keyboard layout for the ISO seven bit code	ī	76
A	language for real-time systems	3	202
Programming Computers and the	languages in ICI, past, present and future	2	145
Computers and the	Literary data processing on a small store computer	2 2	139
	logic drawing board for the PDP7/340	3	237
Postgraduate training in	machine intelligence	3	228
The education of	management	1	19
Planning and control systems in	management accounting	2	116
The new	Management information systems—can computers help? management structure of the Society	4	276
BCS	Medical Specialist group	3 2	248 144
	Medical Specialist group	3	236
An optimum system with		3	213
The impact of		4	270
	new management structure of the Society	3	248
	Numerical Analysis group optimum system with 'modulus 11'	2 3	144 213
A solution to the table	overflow problem for Hash Tables	4	297
	Parliamentary answers of interest	2	138
	Parliamentary answers of interest	3	234
A logic drawing board for the		3	237
	Pegasus Automat compiler for the ICT 1900 Series Pioneer Dies	1 4	81 269
	pioneer looks ahead	2	114
Producing	piping isometric drawings via computer and plotter	2	134
A message from Professor S. Gill, the new		3	189
The Society's	professional qualifications Programmed learning in computer training	1	4
Statistical	Programmed learning in computer training programming	1	53 79
	programming in schools	4	291
	Programming languages in ICI, past, present and future	2	145
The Society's professional		1	4
	random access backing store in ALGOL programs real-time systems	4 3	301 202
Contractual issues involved in the		1	74
Why Computer Education in		3	198
Computers in	schools	1	25
Computer programming in		4	291
A keyboard layout for the ISO	service on commodity futures	2	142 76
Some Applications of Controlled		4	282
The new management structure of the		3	248
The computer and		3	216
The	Society's professional qualifications	1	4
	Software for commercial data processing Speech at The Guildhall Luncheon	3 3	246
Farl Mountbatten's	Speech—Another View	4	313
	Statistical programming	1	79
IR and road accident		2	123
	Survey of computer science courses	1 2	31
Education and training of	Symbols for analogue and hybrid computation	1	175
	table overflow problem for Hash Tables	4	297
	TERPS—file independent enquiries	4	286
Cybernetic	thrills and threats	4	305
Programmed learning in computer	training	1	53
	training aids training in machine intelligence	1 3	57 228
	training of systems analysts	1	11
Lawwilli with		1100000	

BOOK REVIEWS IN CHRONOLOGICAL ORDER VOL. 11

NUMBER 1, Page 83-97		
Author	Title	Reviewer
Aumor	Computer Education—Report of an interdepartmental	R. M. Needham
S. H. Hollingdale	Digital Simulation in Operational Research	D. G. Owen S. Charlesworth
K. A. Key	Analogue Computing for Beginners An Introduction to Digital Computing	7
F. H. George F. H. George	Computer Arithmetic	B. Deaville
S. Beer	Decision and Control	K. D. Tocher J. F. R. Edwards
C. W. Lowe	Citical Latit Finalysis by But Citize	J. C. Cluley
R. K. Richards I. Flores	Electronic Digital Systems Computer Design	J. A. Llewellyn
J. S. Collins and M. Almond	Principles of ALGOL 60 Programming	R. F. Shepherd
G. Bull	Computational Methods and ALGOL Fundamentals of Display Systems	R. F. Shepherd P. M. Hall
H. H. Poole P. Glickert	A Codification of English Words	W. J. Goshawke
S. M. Newman	Information Systems Compatibility	R. D. Gee
R. R. Arnold, H. C. Hill and	Introduction to Data Processing	L. R. Crawley
A. V. Nichols R. W. Stacy and B. Waxman	Computers in Bio-Medical Research, Vol. II	M. A. Wright
J. F. Davison	Programming for Digital Computers—Second Edition	D. C. Hogg
H. D. Leeds and G. M. Weinberg	Computer Programming Fundamentals—Second Edition Integrated Data Processing Systems	R. Cordner
E. J. McCarthy and J. A. McCarthy R. V. Jamison	FORTRAN Programming)
C. P. Lecht	The Programmers FORTRAN II and IV	E. B. James
J. Walsh	Numerical Analysis: An Introduction	L. T. G. Clarke T. F. Goodwin
F. Gruenberger and G. Jaffray E. J. McCluskey	Problems for Computer Solution Introduction to the Theory of Switching Circuits	B. S. Walker
C. A. Stewart and R. Atkinson	Basic Analogue Computer Techniques	A. H. J. Bishop
R. A. Wilson	Optical Page Reading Devices	P. M. Hall
L. Fox A. W. Lo	Advances in Programming and Non-Numerical Computation Introduction to Digital Electronics	M. R. Bird B. S. Walker
E. M. Awad	Automatic Data Processing	L. R. Crawley
AND COURT OF THE 160		
NUMBER 2, Page 161-169	On line Commuting Time Chand Man Commuter Contains	D. D. W.
W. J. Karplus J. R. Ziegler	On-line Computing—Time Shared Man-Computer Systems Time Sharing Data Processing Systems	P. Pettit J. G. Laski
D. F. Parkhill	The Challenge of the Computer Utility	J. G. Laski
M. Greenberger, M. Jones,	On-line Computation and Simulation	D. W. Wells
J. Morris and D. Ness R. W. Lott	Basic Data Processing	P. Losty
K. Janda	Data Processing—Applications to Political Research	P. Losty
A. G. Arkadev and E. M. Braverman	Teaching Computers to Recognize Patterns	D. Michie
N. S. M. Cox, J. D. Dews and	AFIPS Conference Proceedings, Volume 29; Fall Joint Computer Conference The Computer and the Library	J. R. Reeves
J. L. Dolby		
A. Kent	Textbook on Mechanized Information Retrieval, Second Edition	
S. M. Simpson Jr. F. Bates and M. L. Douglas	Time Series Computations in FORTRAN and FAP, Vol. 1, A Program Library Programming Language/One	M. J. R. Healy
J. H. Robertson	The Design of Information Processing Systems for Government—CAS Occasional	M. H. Rogers D. A. Sturt
D. N. Jamis, T. C. Hambin, and	Paper Number 1	Z. IX. Start
B. N. Lewis, I. S. Horabin and C. P. Gane	Flow Charts, Logical Trees and Algorithms for Rules and Regulations CAS Occasional Paper Number 2	D. A. Sturt
W. S. Ryan	Network Analysis in Forming a New Organization – CAS Occasional Paper	D. A. Sturt
A Williams	Number 3	D. II. Start
A. Williams	Output Budget and the Contribution of Micro-Economics to Efficiency in Government—CAS Occasional Paper Number 4	D. A. Sturt
S. Papetti	Personnel Problems in Data Processing	D. A. Sturt
NHI MIN A D COL OCI		
NUMBER 3, Page 251-261		
B. Higman J. M. Foster	A Comparative Study of Programming Languages List Processing	P. A. Samet
R. Murray-Shelley	Teach Yourself Computer Programming)
Training and Personnel	An Introduction to Computer Programming	M. Wells M. Wells
Development Limited P. A. Stark	Digital Computer Programming	
P. Allen III	Exploring the Computer	P. A. Samet
H. Jacobowitz	Electronic Computers Made Simple	J. A. Llewellyn M. Wells
E. H. W. Hersee J. B. Dance	A Simple Approach to Electronic Computers Electronic Counting Circuits	M. Wells
C. P. Lecht	Electronic Counting Circuits The Programmers ALGOL. A Complete Reference	E. V. Vernons
	Complete Reference	P. A. Samet

Author	Title	Reviewer
G. W. Evans II, G. F. Wallace and G. L. Sutherland	Simulation using Digital Computers	E. S. Page
A. L. Scherr	An Analysis of Time-shared Computer Systems	H. D. Baecker
B. Murphy	The Computer in Society	F. J. M. Laver
P. Abrams and W. Corvine	Basic Data Processing	J. Inglis
J. Harvey	Data Processing in Public and University Libraries	M. B. Line
D. L. Raun	An Introduction to COBOL Computer Programming for Accounting and Business Analysis	P. G. Raymont
E. Weiss	The PL/I Converter	C. J. Kennington
C. T. Leondes	Review of Advances in Control Systems, Vols. 1, 2, 3 and 4	P. H. Hammond
G. R. Peterson	Basic Analog Computation	M. S. Hunt
C-E. Fröberg	Introduction to Numerical Analysis P. Jarratt a	nd R. J. Ord-Smith
K. G. Lockyer	An Introduction to Critical Path Analysis	K. Wolfenden
THE THE RESIDENCE OF THE PARTY.		
NUMBER 4, Page 321-331		
UKAEA Research Group	A Manual for CAPSTAN Computer Analysis of Projects	K. Wolfenden
T. R. Taylor	The Principles of Medical Computing	M. Abrams
APT Long Range Program Staff	APT Part Programming	S. H. Hollingdale
IIT Research Institute		
M. Ivens and F. Broadway	Case Studies in Marketing, Finance and Control	L. R. Crawley
R. W. McCay and J. J. Anderson	Computer Accounting Case	L. R. Crawley
R. L. Sisson and R. G. Canning	A Manager's Guide to Computer Processing	D. A. Sturt
R. G. Canning and R. L. Sisson	The Management of Data Processing	D. A. Sturt
A. Fletcher	Computer Science for Management	A. Young
M. S. Makower and E. Williamson	Teach Yourself Operational Research	L. G. Proll
D. D. Bushnell and D. D. Allen	The Computer in American Education	B. Higman
M. Kochen	The Growth of Knowledge: Readings in Organization and Retrieval of Information	B. C. Brookes
A. de Rueck and J. Knight	Communication in Science: Documentation and Automation	B. C. Brookes
N. S. M. Cox and M. W. Grose	Organization and Handling of Bibliographic Records by Computer	B. C. Brookes
C. C. Barnett Jr et al.	The Future of Computer Utility	H. D. Baecker
W. R. Broderick and P. J. Barker	Basic ALGOL	R. F. Shepherd
J. P. Marchant and D. Pegg	Digital Computers	R. F. Shepherd
D. D. McCracken	FORTRAN with Engineering Applications	J. R. Reeves
D. Dimitry and T. Mott Jr.	Introduction to FORTRAN IV Programming	P. Whitehead
G. N. Lance and T. Pearcey	Proceedings of the Third Australian Computer Conference, Canberra, 16 May-20 May 1966	S. Gill
R. F. Collin-Smith and J. Shearer	Computers UK, an Annual Survey of the Computer Industry in Great Britain	P. A. Samet

VOLUME 11	Pages	VOLUME 11	Pages
Books received	97, 169, 331	News from Manufacturers	
Branch News		Burroughs	99, 153, 315 99, 153, 315
	333	De La Rue Bull	99, 153, 315
Birmingham	109, 179, 267, 333	Elliott-Automation	99, 155
Coventry	179, 179, 207, 333	English Electric	101, 155, 315
Dundee	179, 267, 335	Ferranti	157, 317
Leeds and District	109, 181, 337	GEC	317
South Wales	109, 183, 267, 339	Honeywell	103, 157, 317
South wates	105, 105, 207, 555	IBM	103, 159, 317
Correspondence		ICT	105, 159, 317
		NCR	107, 159
A Language for Real-Time Computing	107	Univac	159, 317
Systems	107	Miscellaneous	107, 159
	171		
Computer 'shop window'	173		
Local authority appreciation courses .	173	Progress Report	
The place of systems analysts	173	Datafair 67: 25–29 September	113
Regrading members	263	Guildhall Luncheon	113
High-level languages	265	Strength to Strength	113
Place of the Systems Analyst	309	NCC Courses	113
Universal language	309	Change in Members' Voting Rights .	113
Machine intelligence	309	New Membership Grades	113
Modulus II optimum system	311	Senior US Appointment	113
Bacon's bilateral alphabet	311	Service to Readers and Advertisers .	113